

## WEST Search History for Application 10675756

Creation Date: 2008102413:45

Query	DB	Op.	Plur.	Thes.	Date
707/6,7,10,101,102.ccls.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(707/6, 7, 10, 101, 102.ccls. ) and (717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(707/6, 7, 10, 101, 102.ccls. ) or (717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(article\$2 or document\$3)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
dynamic near5 (programming adj2 alignment adj2 algorithm\$2)	PGPB, USPT, EPAB, JPAB,	ADJ	YES		04-13-2008

	DWPI, TDBD				
template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root ) and ((article\$2 or document\$3) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) ) and (dynamic near\$5 (programming adj\$2 alignment adj\$2 algorithm\$2) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root ) and ((article\$2 or document\$3) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 ) and (seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 ) and (template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 and seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and	PGPB, USPT, USOC, EPAB,	ADJ	YES		04-13-2008

(article\$2 or document\$3) )	JPAB, DWPI, TDBD				
(variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 and template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 and seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) ) and comput\$9 adj (scor\$3 or rank\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 and template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 and seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) and comput\$9 adj (scor\$3 or rank\$3) ) and (data adj type)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 and template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 and seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) and comput\$9 adj (scor\$3 or rank\$3) and (data adj type) ) and (@pd<20021209 OR @ad<20021209 OR @rlad<20021209 OR @prad<20021209)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(707/6, 7, 10, 101, 102.ccls. or 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. ) and (seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root )	PGPB, USPT, USOC	ADJ	YES		04-13-2008
(707/6, 7, 10, 101, 102.ccls. or 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. and seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root ) and ((article\$2 or document\$3) )	PGPB, USPT, USOC	ADJ	YES		04-13-2008
(707/6, 7, 10, 101, 102.ccls. or 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. and seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) ) and (variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 )	PGPB, USPT, USOC	ADJ	YES		04-13-2008
(707/6, 7, 10, 101, 102.ccls. or 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. and seed or children or offspring or core or genesis or propogat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) and variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 ) and comput\$9 adj (scor\$3 or rank\$3)	PGPB, USPT, USOC	ADJ	YES		04-13-2008

(707/6, 7, 10, 101, 102.ccls. or 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. and seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) and variable\$3 or (object adj id\$7) or attribut\$4 or funtion\$2 and comput\$9 adj (scor\$3 or rank\$3) ) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-13-2008
(dynamic programming alignment) near5 (seed or source or root) adj3 articles and (relat\$6 near5 article\$2) and compar\$8 near5 (seed or source or root) near5 articles and closest adj5 template.clms	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008
707/6,7,10,101,102.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008
717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008
seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008
dynamic near5 (programming adj2 alignment adj2 algorithm\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008
template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3	PGPB, USPT, USOC, EPAB,	ADJ	YES		10-24-2008

	JPAB, DWPI, TDBD				
(seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) ) and (dynamic near5 (programming adj2 alignment adj2 algorithm\$2) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008
(707/6, 7, 10, 101, 102.ccls. ) and (717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, USOC	ADJ	YES		10-24-2008
(seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root ) and (707/6, 7, 10, 101, 102.ccls. and 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, USOC	ADJ	YES		10-24-2008
(dynamic near5 (programming adj2 alignment adj2 algorithm\$2) ) and (seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and 707/6, 7, 10, 101, 102.ccls. and 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, USOC	ADJ	YES		10-24-2008
(template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 ) and (seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and 707/6, 7, 10, 101, 102.ccls. and 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, USOC	ADJ	YES		10-24-2008
((seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and (article\$2 or document\$3) ) and (dynamic near5 (programming adj2 alignment adj2 algorithm\$2) ) ) and (template\$2 or format\$6 ot layout\$2 or pattern\$2 or design or styl\$3 and seed or children or offspring or core or genesis or propagat\$4 or favorite\$2 or origin\$ root and 707/6, 7, 10, 101, 102.ccls. and 717/103, 206, 738, 850.ccls. or 340/7.29.ccls or 715/206.ccls. )	PGPB, USPT, USOC	ADJ	YES		10-24-2008
(dynamic adj programming adj alignment\$3) near5 (seed\$2 or source\$2 or root\$2) adj3 articles and (relat\$6 near5 article\$2) and compar\$8 near5 (seed or source\$2 or root\$2) near5 article\$2 and closest adj5 template.clms	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		10-24-2008